### **TECHNICAL DATA SHEET**



# GREASIL MS 12

SILICONE COMPOUND GREASIL

GREASIL MS 12 is a Silicone Grease based on Polydimethylsiloxane for lubrication, dieletric, heat dissipater.

### **CHARACTERISTICS**

Appearance: Colour: Density: Application temperature: Static Penetration: Dynamic Penetration: Evaporation loss: Oil separation: Thermic conductivity: Dieletric strenght: Dielectric Constant: Dissipation Factor Specific Resistance Flash point: Dilution: paste White 2,2 g/cm3 - 55 +220° C 220-270 max 280 <2% after 24 hours at 200° C <4% after 24 hours at 200° C 1.10<sup>-3</sup> cal/cm·s·°C (0,51 W/m·K) 18 Kv/mm 3,5 a 1kHz 0,0006 to 1Hz < 1\*10^ (13) Ohm\*cm > 310° C hydrocarbon-chloride-tuluol



### APPLICATION

GREASIL MS 12 is a silicone fluid. Thanks to its properties of chemical inertia, oxidation stability, and low viscosity coefficient, silicone gives to the product characteristics that remain stable in wide temperature range. It is applied in these cases: when conventional products oxidize, evaporate, change the viscosity, degrade in chemical aggressive environment at high or low temperature.

### PROPERTIES

- Heat sink
- High resistance in a wide range of temperatures

### DESCRIPTION

Compound GREASIL MS 12 is used as heat sink, dielectric, and sealer against humidity in semiconductors. In order to assure a good heat transfer from the semiconductor to the cooler element it is necessary to apply a thin layer of GREASIL MS 12, otherwise the air existing between the two elements, acts as an heat insulator causing an overheating. GREASIL MS 12 thermal conductivity is more or less 20 times more than the air conductivity.

It is also used as a sealer in mechanical parts and electric equipments. Thanks to its thermal conductivity and its dielectric and water repellent properties, it grants an excellent protection to electric circuits. It does not dry out and it resists up to 220 °C.

### **TECHNICAL DATA SHEET**



## **GREASIL MS 12**

SILICONE COMPOUND GREASIL

### **INSTRUCTIONS FOR USE**

Clean very well the surfaces to be treated eliminating non silicone traces.

It can be applied spreading it, or with a brush or spraying it (diluted with a solvent) according to the specific use.

#### **STORAGE AND MANIPULATION**

GREASIL MS 12 is not sensitive to frost. Stored in well-closed original containers at a temperature between 0 and 35°C, the product has duration of at least 5 years from the production date. For more information, please consult Safety Data Sheet or contact our Technician Department.

#### PACKAGING

Cod 30470/10 tubes net weight 10gr (560 pz for box) Cod 30470/50 tubes net weight 50 gr (125pz for box) Cod 30470/01 pots net weight 1 Kg (12pz for box) Cod 30470/05 pots net weight 5 Kg.

Revision date 03.08.2016

The information and recommendations contained in this document is offered in good faith based on our current knowledge and belief accurate at the date of publication. Nothing herein is to be considered as a warranty, express or otherwise. In all cases, it is the responsibility of the user to determine the applicability of such information or the suitability of any products for their own particular purpose with local legislation and for obtaining the necessary certifications and authorisations. Siliconi Commerciale's sole warranty is that the products will meet its sales specification. The manufacturer cannot be held responsible in case of damages caused by incorrect use of the product.

® indicates a Registered TradeMarks of Siliconi Commerciale. All Rights Reserved.

SILICONI COMMERCIALE® Technical data- sheet





**Tel:** +39 0444 649766 **Fax:** +39 0444 440018 email: info@siliconi.it www.siliconi.it